STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 61-892 (WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1 WATER RIGHT: 61-892 APPLICATION/CLAIM NO.: CERT. NO.: CHANGES: a3253 Rejected STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: West Panguitch Irrigation and Reservoir Company -- COMPANY (BASE) WATER RIGHT NAME: West Panguitch Irrigation and Reservoir Company ADDR: PO Box 645 Panguitch, UT 84759 INTEREST: 100% COUNTY TAX ID#: LAND OWNED BY APPLICANT? |NEWSPAPER: FILED: 03/07/1957|PRIORITY: 03/07/1957|PUB BEGAN: 03/27/1958|PUB ENDED: ProtestEnd: | PROTESTED: [Yes ] | HEARNG HLD: | SE ACTION: [
EXTENSION: | ELEC/PROOF: | CERT/WUC: ]|ActionDate:03/24/1959|PROOF DUE: |CERT/WUC: |LAP, ETC: |LAPS LETTER: |RENOVATE: |TYPE: [ RUSH LETTR: | RECON REQ: PD BOOK: [ 61-]|MAP: [ ] | PUB DATE: Type of Right: Decree Source of Info: Decree Status: Rejected \_\_\_\_\_\_ FLOW: SOURCE: Panquitch Creek COUNTY: Garfield COMMON DESCRIPTION: POINT OF DIVERSION -- SURFACE: 0 ft W 3420 ft from E4 cor, Sec 34, T 35S, R 7W, SLBM Diverting Works: Source: Panguitch Lake Stream Alt Required?: No POINTS OF REDIVERSION: (1) N 200 ft E 450 ft from SW cor, Sec 30, T 34S, R 5W, SLBM Diverting Works: Source: Cooper Ditch (2) S 750 ft E 100 ft from NW cor, Sec 32, T 34S, R 5W, SLBM Source: West Ditch Diverting Works: (3) S 800 ft E 200 ft from NW cor, Sec 32, T 34S, R 5W, SLBM Source: South Ditch

USES OF WATER RIGHT\*\*\*\*\*\* ELU -- Equivalent Livestock Unit (cow, horse, etc.) \*\*\*\*\*\*\* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.)

Source: Sevy Ditch No. 2

Source: Sevv Ditch No. 1

Diverting Works:

Diverting Works:

Diverting Works:

(4) S 700 ft 0 ft from NE cor, Sec 19, T 35S, R 6W, SLBM

(5) S 1250 ft W 700 ft from NE cor, Sec 19, T 35S, R 6W, SLBM

WRNUM 61-892 continued\*\*\* (WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 2

SUPPLEMENTAL GROUP NO. 424673.

IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 4301.8 PERIOD OF USE: 01/01 TO 12/31 Section Totals \*χ |X \*X Sec 20 T 33S R 5W SLBM \*X | X | X | X | X | X ΙX |X **\***χ \*X \*χ |X 51.2000 Sec 21 T 33S R 5W SLBM \*X ΙX X X 182.9000 Sec 28 T 33S R 5W SLBM \*X ΙX |X \*X |X X \*X X X| \*X X IX ΙX ΙX X \*X \*X 1X |X ΙX Sec 29 T 33S R 5W SLBM \*X ΙX ΙX ΙX ΙX ΙX ΙX \*X ΙX 325.4000 \*X \* 294.3000 \* 8.7000 **\***χ jx jx |X \*X | X Sec 32 T 33S R 5W SLBM \*X X |X |X |X |X |X |X ΙX įχ Įχ įχ Įχ įχ Įχ \*X Sec 33 T 33S R 5W SLBM \*X ΙX |X \*X |X |X ΙX \*X |X |X ΙX |X 8.7000 \*X \*X \*X 64.5000 Sec 04 T 34S R 5W SLBM \*X ΙX ΙX ΙX ΙX ΙX ΙX ΙX ΙX ΙX \* 288.6000 Sec 05 T 34S R 5W SLBM \*X \*X \*X \*X |X | X 0.0000 ΙX Sec 06 T 34S R 5W SLBM \*X \*X X |X \*X \*χ ΙX X X ΙX ΙX |X ΙX ΙX ΙX ΙX \*X **\***χ Sec 07 T 34S R 5W SLBM \*X ΙX |X ΙX ΙX X X X ΙX X \*X X 1.8000 ΙX įχ \* 456.9000 \*X Sec 08 T 34S R 5W SLBM \*X |X \*X X. X ΙX |X \*X I X ΙX ΙX ΙX IX ΙX **\***χ | X \*X \*Y Sec 09 T 34S R 5W SLBM \*X ΙX ΙX |X ΙX |X |X |X ΙX | X |X ΙX 67.7000 X X Sec 17 T 34S R 5W SLBM \*X \*X \*X \*X 252,2000 ΙX ΙX ΙX X \*X [X \*X \*X |X Sec 20 T 34S R 5W SLBM \*X ΙX ΙX ΙX ΙX ΙX ΙX ΙX ΙX 382,4000 ΙX Sec 21 T 34S R 5W SLBM \*X |X \*X |X \*X \*X | X |X 238.9000 ΙX ΙX IX IX İΧ |X |X X X X Sec 27 T 34S R 5W SLBM \*X \*X \*X ΙX 101.3000 ΙX ΙX ΙX \*X \*X Sec 28 T 34S R 5W SLBM \*X ΙX ΙX ΙX ΙX ΙX ΙX ΙX ΙX 0.0000 \*X Sec 29 T 34S R 5W SLBM \*X |X |X IX IX 0.0000 \*X \*X \*χ Sec 30 T 34S R 5W SLBM \*X X X |X |X ΙX 0.0000 ΙX ΙX |X |X Sec 32 T 34S R 5W SLBM \*X ΙX |X ΙX X |X ΙX \*X |X X X| 0.0000 įχ \*X |X ĮΧ |X \*X IX IX \*X ĺΧ IX. Sec 33 T 34S R 5W SLBM \*X ΙX ΙX ΙX ΙX 0.0000 \* |X |X \*X \*X Sec 34 T 34S R 5W SLBM \*X | X | X | X \*X |X |X ΙX | X ΙX ΙX 0.0000 GROUP ACREAGE TOTAL: 2726.2000 \_\_\_\_\_\_ Storage from 01/01 to 12/31, inclusive, in Panguitch Lake Reservoir with a maximum capacity of 700.000 acre-feet, located in: Height of Dam: 45 NORTH-WEST  $\approx$  NORTH-EAST  $\approx$  SOUTH-WEST  $\approx$  SOUTH-EAST  $\approx$ 

Small Dam Required?: No